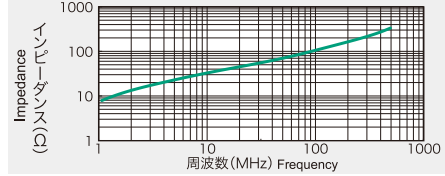


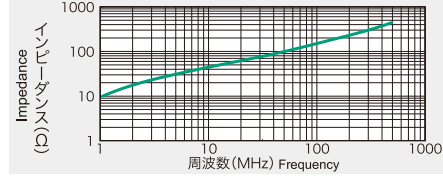
インピーダンス特性 Impedance-frequency Curve

高周波

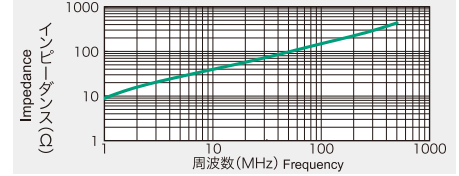
E04SR362618F



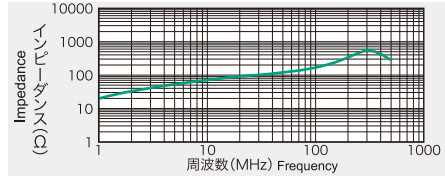
E04SR463425F



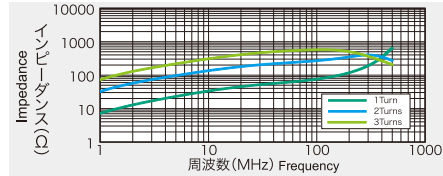
E04SR685219F



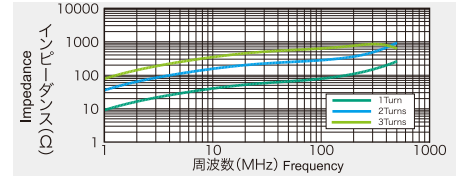
E04SR311835F



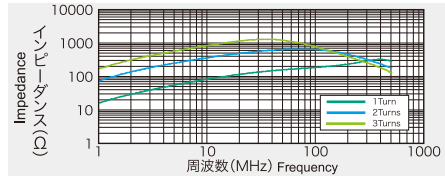
E04SR150718



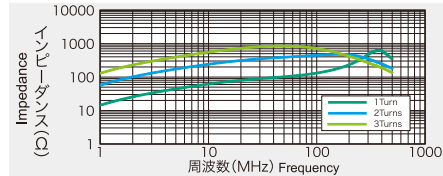
E04SR200917



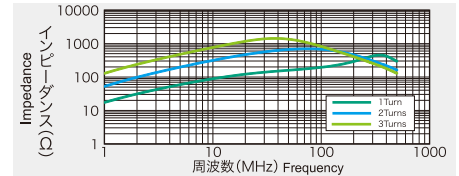
E04SR200932



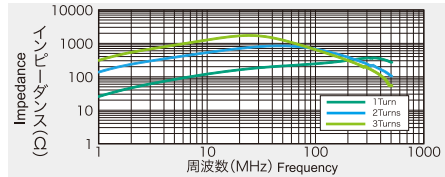
E04SR211132



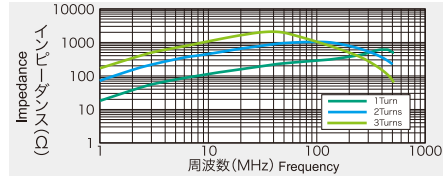
E04SR301334



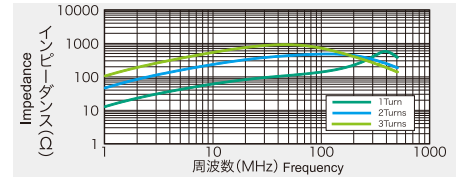
E04SR401938



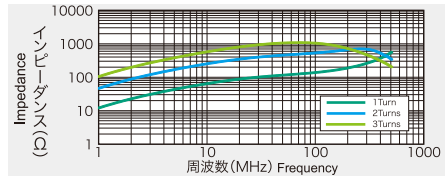
E04SR482648



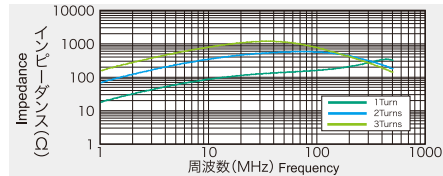
E04SR130525A E04SR130525AB



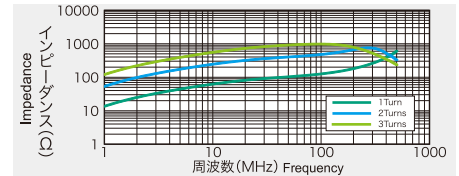
E04SR170730A E04SR170730AB



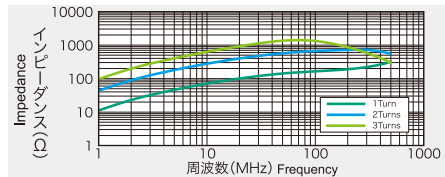
E04SR200935A E04SR200935AB



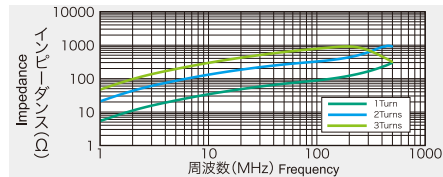
E04SR241336A E04SR241336AB



E04SRS200917S

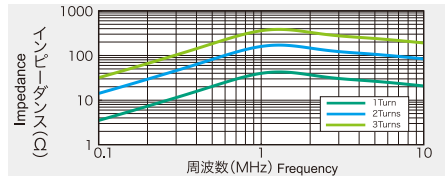


E04SRS251512

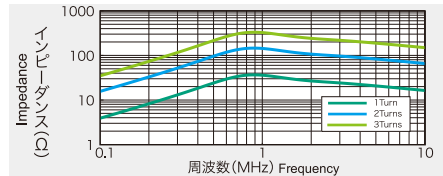


低周波

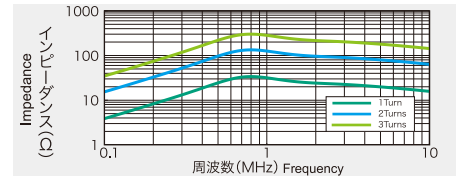
E04SRM281312



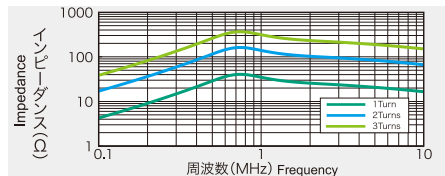
E04SRM381913



E04SRM472715



E04SRM563218



※ 特性図(インピーダンス特性)はWebで公開しています。(https://www.seiwa.co.jp/)
 * You can see characteristic graphs (Z-f curve) for EMC products at our website. (https://www.seiwa.co.jp/)